# PRODUCT INFORMATION



# VX PRO 8500 GTX

## SAFETY SHOE EN ISO 20345:2011 S2 SRC CI SIZES: 36 - 50 (225 - 322) | FITTING OPTIONS: NB, XB (S, XXB)





PROTECTION CLASS S2 according EN ISO 20345



SECURA VARIO® SYSTEM weight dependent heel shock absorption



ALUMINIUM TOE CAP e cap made of aluminium



LEATHER-INSOLE





ORIGINAL STEITZ MULTI-WIDTH SYSTEM



STEITZ FLEX-ZONE® Outsole with flexion zone



Protection against electrostatic discharge



INSOLE TREATMENT tested according to DGUV Rule 112-191



- + GORE-TEX membrane
- + Hydrophobic oily nubuck leather combined with breathable textile inserts
- + Dust guard tongue
- + Reinforced, abrasion-resistant toe guard



Footwear

Engineered with

- + High visibility safety reflectors
- + Full-length, removable comfort insole ERGO-SOFT ESD with cushioning system and excellent moisture transportation

### TPU Active ESD, silvergrey

- + Outsole with a profile of 3,0 mm
- + With increased protection against twisted ankles, reduced lever arms
- + Supports the natural movement
- + Flexion zone with pivot point
- + Very good scuff resistance and anti-slip properties
- + Heat-resistant up to approx. 120 °C



# CUSHIONING

## **VARIO Multiflex® Technology**

Lever arms of the shoe force the foot to make unnatural movements and can lead to foot and Achilles tendon complaints, knee pain and back problems. Furthermore, lever arm forces can increase the risk of injuries such as sprained ankles. Lever arm reduced shoes are characterized by lower heel heights, increased insertion depth, softer material and lesser thickness of the sole, which is rounded in the peripheral areas. A result of the VARIO Multiflex® technology is the multiflexible outsole.





The AGR quality cachet (Aktion Gesunder Rücken = Campaign for Healthier Backs): Certified and recommended by Association Forum Healthy Back - Better Living and Federal Association of German Back Schools. More information: AGR e.V., Stader Str. 6, D - 27432 Bremervörde,

Phone +49 4761/92 63 580, www.agr-ev.de

